

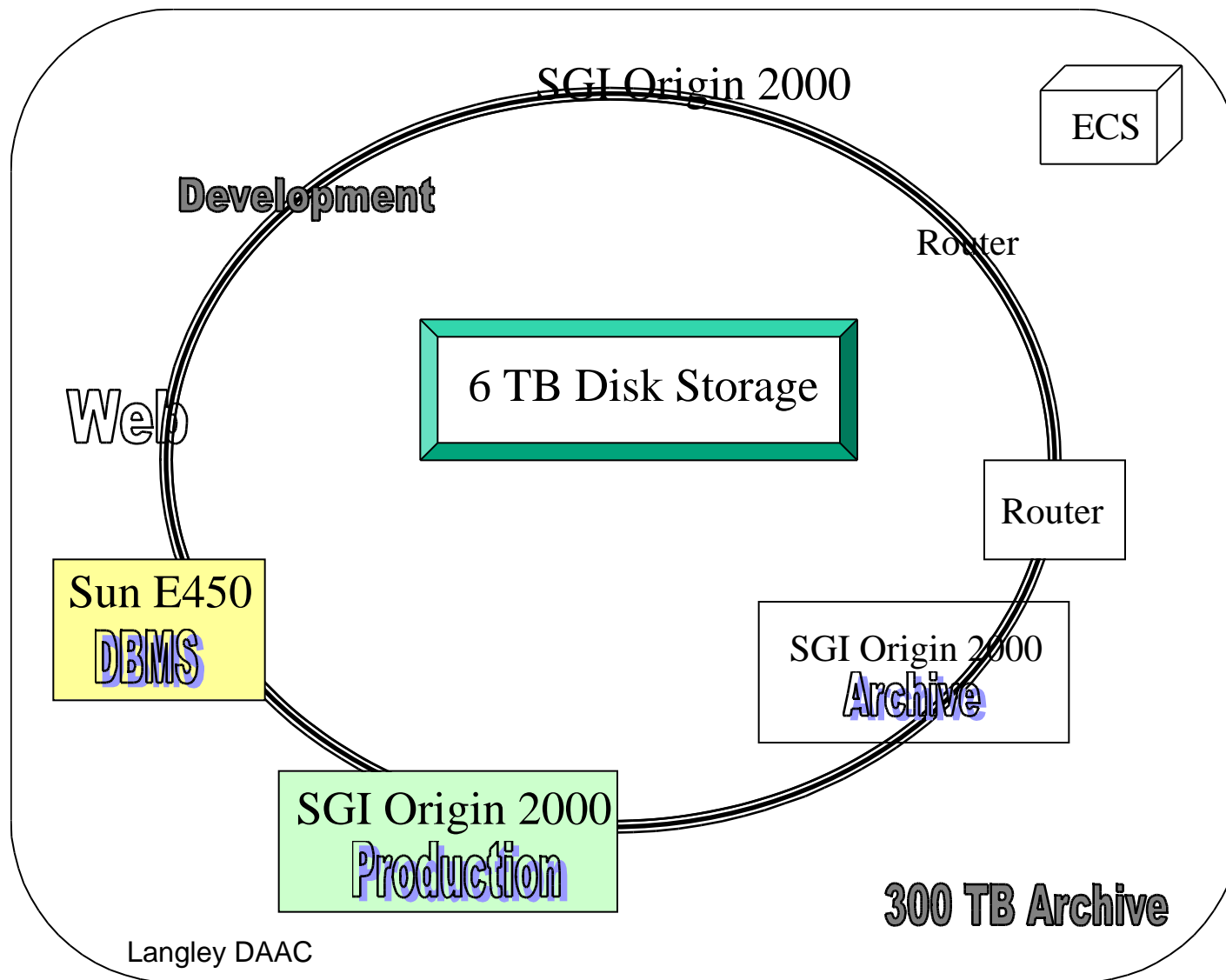
# LATIS Status

Richard S. McGinnis

NASA Langley Research Center

9 September 1998

# LATIS & DAAC Diagram



## Hardware

- 2-SGI Origin 2000 (32 CPU)
- 1-SGI Origin 2000 (8 CPU)
- 2-SGI Origin 2000 (4 CPU)
- 4-Sun E450 (1 CPU)
- 2-Sun E450 (4 CPU)
- 1-STK Powderhorn (300 TB)

## Software

- Informix Universal Server
- Netscape Server
- Codine
- Formida FIRE
- IMSL
- IDL
- compilers

# LATIS Processing

- LATIS has been proposed and accepted for use for CERES/AM processing
- LATIS has been proposed for use on CERES/PM
  - ESDIS has responded with a cost profile about half what is needed
  - Negotiating with ESDIS
- MISR planning on using ECS
- Talking to TES about LATIS for their use (Chem)

# CERES and LATIS